

**Version With Markings To Show Changes Made In The Specification**

(Last paragraph, page 10)

An alignment member 34 is formed as four, generally planar elongate relatively thin members 36 extending from an corner base member to an inner base member to the center leg, to an outer leg, and back to the outer base member in a manner that is generally parallel with the platform 12. An alignment member 34 is present in all four quadrants A, B, C, D. The alignment member 34 provides the actual ground contact surface and is also used in stacking like cargo support devices 10, 110, as seen in Figure 4. The alignment member 34 forms a flange 35 around the lowermost portion of the cargo support device 10. As seen in Figure [4] 5, the flange 35 of the alignment member 34 of an upper cargo support device 110 is used to engage the upper portion of the end walls 16 of a lower cargo support device 10 to align the upper cargo support device 110 in a stack with the lower cargo support device 10.